This document is meant purely as a documentation tool and the institutions do not assume any liability for its contents

COMMISSION DIRECTIVE 95/45/EC

of 26 July 1995

laying down specific purity criteria concerning colours for use in foodstuffs
(Text with EEA relevance)

(OJ L 226, 22.9.1995, p. 1)

Amended by:

<u>▶</u> <u>B</u>

		Official Journal		
		No	page	date
<u>M1</u>	Commission Directive 1999/75/EC of 22 July 1999	L 206	19	5.8.1999

COMMISSION DIRECTIVE 95/45/EC

of 26 July 1995

laying down specific purity criteria concerning colours for use in foodstuffs

(Text with EEA relevance)

THE COMMISSION OF THE EUROPEAN COMMUNITIES,

Having regard to the Treaty establishing the European Community,

Having regard to Council Directive 89/107/EEC of 21 December 1988 on the approximation of the laws of the Member States concerning food additives authorized for use in foodstuffs intended for human consumption (1), as last amended by Directive 94/34/EC (2), and in particular Article 3 (3) (a) thereof,

After consulting the Scientific Committee for Food,

Whereas it is necessary to establish purity criteria for all colours mentioned in European Parliament and Council Directive 94/36/EC of 30 June 1994 on colours for use in foodstuffs (3);

Whereas it is necessary to revise the purity criteria for colours mentioned in the Council Directive of 23 October 1962 on the approximation of the rules of the Member States concerning the colouring matters authorized for use in foodstuffs intended for human consumption (4), as last amended by Directive 85/7/EEC (5);

Whereas it is necessary to take into account the specifications and analytical techniques for colours as set out in the Codex Alimentarius and the Joint FAO/WHO Expert Committee on Food Additives (JECFA);

Whereas food additives, prepared by production methods or starting materials significantly different from those included in the evaluation of the Scientific Committee for Food, or different from those mentioned in this Directive, shall be submitted for evaluation by the Scientific Committee for Food for the purposes of a full evaluation with emphasis on the purity criteria;

Whereas the measures provided for in this Directive are in accordance with the opinion of the Standing Committee on Foodstuffs,

HAS ADOPTED THIS DIRECTIVE:

Article 1

The purity criteria referred to in Article 3 (3) (a) of Directive 89/ 107/EEC for colours mentioned in Directive 94/36/EC are set out in the Annex hereto.

Article 8 and Annex III to the Directive of 23 October 1962 are hereby deleted.

Article 2

Member States shall bring into force the laws, regulations and administrative provisions necessary to comply with this Directive not later than 1 July 1996. They shall immediately inform the Commission thereof.

⁽¹) OJ No L 40, 11. 2. 1989, p. 27. (²) OJ No L 237, 10. 9. 1994, p. 1. (³) OJ No L 237, 10. 9. 1994, p. 13. (⁴) OJ No 115, 11. 11. 1962, p. 2645/62. (⁵) OJ No L 2, 3. 1. 1985, p. 22.

When Member States adopt these provisions, they shall contain a reference to this Directive or shall be accompanied by such reference at the time of their official publication. The procedure for such reference shall be adopted by Member States.

2. Products put on the market or labelled before 1 July 1996 which do not comply with this Directive may, however, be marketed until stocks are exhausted.

Article 3

This Directive shall enter into force on the third day following that of its publication in the Official Journal of the European Communities.

Article 4

This Directive is addressed to the Member States.

ANNEX

A. General specifications for aluminium lakes of colours

Definition:

Aluminium lakes are prepared by reacting colours complying with the purity criteria set out in the appropriate specification monograph with alumina under aqueous conditions. The alumina is usually freshly prepared undried material made by reacting aluminium sulfate or chloride with sodium or calcium carbonate or bicarbonate or ammonia. Following lake formation, the product is filtered, washed with water and dried. Unreacted alumina may also be present in the finished product.

HCI insoluble matter

Ether extractable matter

Not more than 0,5 %

Not more than 0,2 % (under neutral conditions)

Specific purity criteria for the corresponding colours are applicable.

B. SPECIFIC CRITERIA OF PURITY

E 100 CURCUMIN

Synonyms

CI Natural Yellow 3, Turmeric Yellow, Diferoyl Methane

Definition

Class

Einecs

Colour Index No

Chemical names

Curcumin is obtained by solvent extraction of turmeric i.e. the ground rhizomes of natural strains of *Curcuma longa* L. In order to obtain a concentrated curcumin powder, the extract is purified by crystallization. The product consists essentially of curcumins; i.e. the colouring principle (1,7-bis(4-hydroxy-3-methoxyphenyl)hepta-1,6-dien-3,5-dione) and its two desmethoxy derivatives in varying proportions. Minor amounts of oils and resins naturally occuring in turmeric may be present.

Only the following solvents may be used in the extraction: ethylacetate, acetone, carbon dioxide, dichloromethane, n-butanol, methanol, ethanol, hexane.

Dicinnamoylmethane

75300

207-280-5

I 1,7-Bis(4-hydroxy-3-methoxyphenyl)hepta-1,6-diene-3,5-dione

II 1-(4-Hydroxyphenyl)-7-(4-hydroxy-3-methoxyphenyl-)hepta-1,6-diene-3,5-dione

III 1,7-Bis(4-hydroxyphenyl)hepta-1,6-diene-3,5-dione

I C21H20O6

II C20H18O5

III C10H16O4

Molecular weight

Chemical formula

I. 368,39 II. 338,39 III. 308,39

Content not less than 90 % total colouring matters

 $E_{1 \text{ cm}}^{1 \text{ %}}$ 1 607 at ca 426 nm in ethanol

Description

Assay

Orange-yellow crystalline powder

Identification

A. SpectrometryB. Melting Range

Maximum in ethanol at ca 426 nm

179 °C—182 °C

Purity

Solvent residues Ethylacetate

Acetone n-butanol Not more than 50 mg/kg, singly or in combination Methanol

Ethanol Hexane

Dichloromethane: not more than 10 mg/kg

Arsenic Not more than 3 mg/kg Lead Not more than 10 mg/kg Mercury Not more than 1 mg/kg Cadmium Not more than 1 mg/kg Heavy metals (as Pb) Not more than 40 mg/kg

E 101 (i) RIBOFLAVIN

Synonyms Lactoflavin Isoalloxazine Class

Einecs 201-507-1 Chemical names 7,8-Dimethyl-10-(D-ribo-2,3,4,5-tetrahydroxy-

pentyl)benzo(g)pteridine-2,4(3H,10H)-dione 7,8-dimethyl-10-(1'-D-ribityl)isoalloxazine

Chemical formula $C_{17}^{}H_{20}^{}N_4^{}O_6^{}$ Molecular weight 376,37

Content not less than 98 % on the anhydrous basis Assay

 $E_{1 \text{ cm}}^{1 \text{ \%}}$ 328 at ca 444 nm in aqueous solution

Description Yellow to orange-yellow crystalline powder, with slight

odour

Identification

The ratio A_{375}/A_{267} is between 0,31 and 0,33 A. Spectrometry

The ratio A_{444}/A_{267} is between 0,36 and 0,39

in aqueous solution

Maximum in water at ca 375 nm

[a] $_{D~cm}^{20~\%}$ between -115° and -140° in a 0,05 N B. Specific rotation

sodium hydroxide solution

Purity

Not more than 1,5% after drying at 105°C for 4 hrs Loss on drying

Sulfated ash Not more than 0,1 %

Primary aromatic amines Not more than 100 mg/kg (calculated as aniline)

Arsenic Not more than 3 mg/kg Not more than 10 mg/kg Lead Mercury Not more than 1 mg/kg Cadmium Not more than 1 mg/kg Not more than 40 mg/kg Heavy metals (as Pb)

E 101 (ii) RIBOFLAVIN-5'-PHOSPHATE

Synonyms Riboflavin-5'-phosphate sodium

Definition These specifications apply to riboflavin 5'-phosphate together with minor amounts of free riboflavin and ribo-

flavin diphosphate

Class Isoalloxazine 204-988-6 Einecs Chemical names Monosodium

> (2R,3R,4S)-5-(3')10'-dihydro-7',8'-dimethyl-2',4'-dioxo-10'-benzo[γ]pteridinyl)-2,3,4-trihydroxypentyl

phate;

monosodium salt of 5'-monophosphate ester of ribo-

flavin

▼B

Chemical formula For the dihydrate form: $C_{17}H_{20}N_4NaO_9P.2H_2O$

> $C_{17}H_{20}N_4NaO_9P$ For the anhydrous form:

Molecular weight 541,36

Assay Content not less than 95 % total colouring matters calcu-

lated as C₁₇H₂₀N₄NaO₉P.2H₂O

 $E_{1 \text{ cm}}^{1 \text{ \%}}$ 250 at ca 375 nm in aqueous solution

Yellow to orange crystalline hygroscopic powder, with Description

slight odour and a bitter taste

Identification

B. Specific rotation

The ratio A_{375}/A_{267} is between 0,30 and 0,34 A. Spectrometry

The ratio A_{444}/A_{267} is between 0,35 and 0,40

in aqueous solution

Maximum in water at ca 375 nm

[α] $^{20}_{D\ cm}$ between + 38° and +42° in a 5 molar

HCI solution

Purity

Not more than 8 % (100 °C, 5 hrs in vacuum over P₂O₅) Loss on drying

for the dihydrate form

Sulfated ash Not more than 25 %

Inorganic phosphate Not more than 1,0 % (calculated as PO4 on the anhy-

drous basis)

Subsidiary colouring matters Riboflavin (free): Not more than 6 %

> Riboflavine diphosphate: Not more than 6 %

Primary aromatic amines Not more than 70 mg/kg (calculated as aniline)

Arsenic Not more than 3 mg/kg Lead Not more than 10 mg/kg Mercury Not more than 1 mg/kg Cadmium Not more than 1 mg/kg

Heavy metals (as Pb) Not more than 40 mg/kg

E 102 TARTRAZINE

CI Food Yellow 4 **Synonyms**

Definition Tartrazine consists essentially of trisodium 5-hydroxy-1-

(4-sulfonato-

phenyl)-4-(4-sulfonatophenylazo)-H-pyrazole-3-

carboxylate and subsidiary colouring matters together with sodium chloride and/or sodium sulfate as the principal uncoloured components.

Tartrazine is described as the sodium salt. The calcium

and the potassium salt are also permitted.

Class Monoazo

Colour Index No 19140 217-699-5 Einecs

Chemical names Trisodium-5-hydroxy-1-(4-sulfonato-

phenyl)-4-(4-sulfonatophenylazo)-H-pyrazole-3-

carboxylate

Chemical formula C₁₆H₉N₄Na₃O₉S₂

Molecular weight

Assay Content not less than 85 % total colouring matters calcu-

lated as the sodium salt

 $\rm E^{\ 1\ m}_{\ 1\ cm}$ 530 at ca 426 nm in aqueous solution

Identification

A. Spectrometry

B. Yellow solution in water

Purity

Water insoluble matter

Subsidiary colouring matters

Organic compounds other than colouring matters:

4-hydrazinobenzene sulfonic acid

4-aminobenzene-1-sulfonic acid

5-oxo-1-(4-sulfo-

phenyl)-2-pyrazoline-3-carboxylic

aciu

4,4'-diazoaminodi(benzene sulfonic acid)

Tetrahydroxysuccinic acid

Unsulfonated primary aromatic amines

Ether extractable matter

Arsenic

Lead

Mercury

Cadmium

Heavy metals (as Pb)

Light orange powder or granules

Maximum in water at ca 426 nm

Not more than 0,2 %

Not more than 1,0 %

Total not more than 0,5 %

Not more than 0,01 % (calculated as aniline)

Not more than 0,2 % under neutral conditions

Not more than 3 mg/kg

Not more than 10 mg/kg

Not more than 1 mg/kg

Not more than 1 mg/kg

Not more than 40 mg/kg

E 104 QUINOLINE YELLOW

Synonyms

Definition

Class

Colour Index No

Einecs

Chemical names

Chemical formula

Molecular weight

Assay

CI Food Yellow 13

Quinoline Yellow is prepared by sulfonating 2-(2-quinolyl) indan-1,3-dione. Quinoline Yellow consists essentially of sodium salts of a mixture of disulfonates (principally), monosulfonates and trisulfonates of the above compound and subsidiary colouring matters together with sodium chloride and/or sodium sulfate as the principal uncoloured components.

Quinoline Yellow is described as the sodium salt. The calcium and the potassium salt are also permitted.

Chinophthalone

47005

305-897-5

The disodium salts of the disulfonates of 2-(2-quinolyl) indan-1,3-dione (principal component)

C₁₈H₉N Na₂O₈S₂ (principal component)

477,38 (principal component)

Content not less than 70 % total colouring matters calculated as the sodium salt

Quinoline Yellow shall have the following composition:

Of the total colouring matters present:

- not less than 80 % shall be disodium 2-(2-quinolyl) indan-1,3-dione-disulfonates
- not more than 15 % shall be sodium 2-(2-quinolyl) indan-1,3-dione-monosulfonates
- not more than 7,0 % shall be trisodium 2-(2-quinolyl) indan-1,3-dione-trisulfonate

 $\rm E_{1\ cm}^{1\ \%}$ 865 (principal component) at ca 411 nm in aqueous acetic acid solution

Identification

A. Spectrometry

B. Yellow solution in water

Purity

Water insoluble matter
Subsidiary colouring matters
Organic compounds other than
colouring matters:

2-methylquinoline

2-methylquinoline-sulfonic acid

Phthalic acid

2,6-dimethyl quinoline

2,6-dimethyl quinoline sulfonic acid

2-(2-quinolyl)indan-1,3-dione

Unsulfonated primary aromatic amines

Ether extractable matter

Arsenic Lead Mercury Cadmium

Heavy metals (as Pb)

Yellow powder or granules

Maximum in aqueous acetic acid solution of pH 5 at ca

411 nm

Not more than 0,2 % Not more than 4,0 %

Total not more than 0,5 %

Not more than 4 mg/kg

Not more than 0,01 % (calculated as aniline)

Not more than 0,2 % under neutral conditions

Not more than 3 mg/kg Not more than 10 mg/kg Not more than 1 mg/kg Not more than 1 mg/kg

Not more than 40 mg/kg

E 110 SUNSET YELLOW FCF

Synonyms

Definition

Class

Colour Index No

Einecs

Chemical names

Chemical formula

Molecular weight

Assay

CI Food Yellow 3, Orange Yellow S

Sunset Yellow FCF consists essentially of disodium 2-hydroxy-1-(4-sulfonatophenylazo) naphthalene-6-sulfonate and subsidiary colouring matters together with sodium chloride and/or sodium sulfate as the principal uncoloured components.

Sunset Yellow FCF is described as the sodium salt. The calcium and the potassium salt are also permitted.

Monoazo

15985 220-491-7

Disodium 2-hydroxy-1-(4-sulfonatophenylazo) naphtha-

lene-6-sulfonate

 $C_{16}H_{10}N_2Na_2O_7S_2$

452,37

Content not less than 85 % total colouring matters calcu-

lated as the sodium salt

E 1 $^{\%}$ 555 at ca 485 nm in aqueous solution at

pH 7

Description Orange-red powder or granules

Identification

A. Spectrometry

B. Orange solution in water

Purity

Water insoluble matter Subsidiary colouring matters Maximum in water at ca 485 nm at pH 7

Not more than 0,2 %

Not more than 5 %

Organic compounds other than colouring matters:

4-aminobenzene-1-sulfonic acid

3-hydroxynaphthalene-2,7-disulfonic acid

6-hydroxynaphthalene-2-sulfonic acid

7-hydroxynaphthalene-1,3-disulfonic acid

4,4'-diazoaminodi(benzene sulfonic acid)

6,6'-oxydi(naphthalene-2-sulfonic acid)

Unsulfonated primary aromatic amines

Ether extractable matter

Arsenic Lead Mercury Cadmium

Heavy metals (as Pb)

Total not more than 0,5 %

Not more than 0,01% (calculated as aniline)

Not more than 0,2 % under neutral conditions

Not more than 3 mg/kg Not more than 10 mg/kg Not more than 1 mg/kg Not more than 1 mg/kg Not more than 40 mg/kg

E 120 COCHINEAL, CARMINIC ACID, CARMINES

Definition

Class

Einecs

Colour Index No

Chemical names

Chemical formula

Molecular weight

Carmines and carminic acid are obtained from aqueous, aqueous alcoholic or alcoholic extracts from Cochineal, with consists of the dried bodies of the female insect *Dactylopius coccus* Costa.

The colouring principle is carminic acid.

Aluminium lakes of carminic acid (carmines) can be formed in which aluminium and carminic acid are thought to be present in the molar ratio 1:2.

In commercial products the colouring principle is present in association with ammonium, calcium, potassium or sodium cations, singly or in combination, and these cations may also be present in excess.

Commercial products may also contain proteinaceous material derived from the source insect, and may also contain free carminate or a small residue of unbound aluminium cations.

Anthraquinone

75470

Cochineal: 215-680-6; carminic acid: 215-023-3;

carmines: 215-724-4

7-β-D-glucopyranosyl-3,5,6,8-tetrahydroxy-1-methyl-9,10-dioxoanthracene-2-carboxylic acid (carminic acid); carmine is the hydrated aluminium chelate of this acid

C₂₂H₂₀O₁₃ (carminic acid)

492,39 (carminic acid)

Content not less than 2,0 % carminic acid in the extracts containing carminic acid; not less than 50 % carminic acid in the chelates.

Red to dark red, friable, solid or powder. Cochineal extract is generally a dark red liquid but can also be dried as a powder.

Identification

Description

Assay

Spectrometry

Maximum in aqueous ammonia solution at ca 518 nm

Maximum in dilute hydrochloric solution at ca 494 nm for carminic acid

▼B

Purity

Arsenic Not more than 3 mg/kg

Lead Not more than 10 mg/kg

Mercury Not more than 1 mg/kg

Cadmium Not more than 1 mg/kg

Heavy metals (as Pb) Not more than 40 mg/kg

E 122 AZORUBINE, CARMOISINE

Synonyms

Definition

Class

Colour Index No

Einecs

Chemical name

Chemical formula

Molecular weight

Assay

Description

Identification

A. Spectrometry

B. Red solution in water

Purity

Water insoluble matter

Subsidiary colouring matters

Organic compounds other than colouring matters:

4-aminonaphthalene-1-sulfonic acid

4-hydroxynaphthalene-1-sulfonic

Unsulfonated primary aromatic amines

Ether extractable matter

Arsenic Lead Mercury Cadmium

Heavy metals (as Pb)

CI Food Red 3

Azorubine consists essentially of disodium 4-hydroxy-3-(4-sulfonato-1-naphthylazo) naphthalene-1-sulfonate and subsidiary colouring matters together with sodium chloride and/or sodium sulfate as the principal uncoloured components.

Azorubine is described as the sodium salt. The calcium and the potassium salt are also permitted.

Monoazo 14720

222-657-4

Disodium 4-hydroxy-3-(4-sulfonato-1-naphthylazo)

naphthalene-1-sulfonate

C₂₀H₁₂N₂Na₂O₇S₂

502,44

Content not less than 85 % total colouring matters,

calculated as the sodium salt

 $E_{1 \text{ cm}}^{1 \text{ \%}}$ 510 at ca 516 nm in aqueous solution

Red to maroon powder or granules

Maximum in water at ca 516 nm

Not more than 0,2 % Not more than 2,0 %

Total not more than 0,5 %

Not more than 0,01% (calculated as aniline)

Not more than 0,2 % under neutral conditions

Not more than 3 mg/kg Not more than 10 mg/kg Not more than 1 mg/kg Not more than 1 mg/kg Not more than 40 mg/kg

E 123 AMARANTH

Synonyms

Definition

CI Food Red 9

Amaranth consists essentially of trisodium 2-hydroxy-1-(4-sulfonato-1-naphthylazo) naphthalene-3,6-disulfonate and subsidiary colouring matters together with sodium chloride and/or sodium sulfate as the principal uncoloured components.

Amaranth is described as the sodium salt. The calcium and the potassium salt are also permitted.

Class Monoazo Colour Index No 16185 213-022-2 Einecs Chemical name Trisodium 2-hydroxy-1-(4-sulfonato-1-naphthylazo) naphthalene-3,6-disulfonate Chemical formula C20H11N2Na3O10S3 Molecular weight 604,48 Content not less than 85% total colouring matters, Assay calculated as the sodium salt $E_{1 \text{ cm}}^{1 \text{ \%}}$ 440 at ca 520 nm in aqueous solution Description Reddish-brown powder or granules Identification A. Spectrometry Maximum in water at ca 520 nm B. Red solution in water Purity Water insoluble matter Not more than 0,2 % Subsidiary colouring matters Not more than 3,0 % Organic compounds other than colouring matters: 4-aminonaphthalene-1-sulfonic acid 3-hydroxynaphthalene-2,7-disulfonic 6-hydroxynaphthalene-2-sulfonic Total not more than 0,5 %

acid 7-hydroxynaphthalene-1,3-disulfonic acid 7-hydroxynaphthalene-1,3-6trisulfonic acid Unsulfonated primary aromatic amines

Arsenic Lead Mercury Cadmium Heavy metals (as Pb)

Ether extractable matter

Not more than 0,01 % (calculated as aniline)

Not more than 0,2 % under neutral conditions

Not more than 3 mg/kg Not more than 10 mg/kg Not more than 1 mg/kg Not more than 1 mg/kg Not more than 40 mg/kg

E 124 PONCEAU 4R, COCHINEAL RED A

Synonyms CI Food Red 7, New Coccine

Definition Ponceau 4R consists essentially of trisodium 2-hydroxy-1-(4-sulfonato-1-naphthylazo) naphthalene-6,8-disulfonate and subsidiary colouring matters together with sodium chloride and/or sodium sulfate as the principal

uncoloured components.

Ponceau 4R is described as the sodium salt. The calcium and the potassium salt are also permitted.

Monoazo

16255 Einecs 220-036-2

2-hydroxy-1-(4-sulfonato-1-naphthylazo)

naphthalene-6,8-disulfonate

C20H11N2Na3O10S3

604,48 Molecular weight

Content not less than 80 % total colouring matters, calculated as the sodium salt.

 $E_{1 \text{ cm}}^{1 \text{ \%}}$ 430 at ca 505 nm in aqueous solution

Class

Colour Index No

Chemical name

Chemical formula

Assay

Identification

A. Spectrometry

B. Red solution in water

Water insoluble matter Subsidiary colouring matters Organic compounds other than colouring matters:

4-aminonaphthalene-1-sulfonic acid

7-hydroxynaphthalene-1,3-disulfonic

3-hydroxynaphthalene-2,7-disulfonic

6-hydroxynaphthalene-2-sulfonic

7-hydroxynaphthalene-1,3-6trisulfonic acid

Unsulfonated primary aromatic amines

Ether extractable matter

Arsenic Lead Mercury Cadmium

Heavy metals (as Pb)

Reddish powder or granules

Maximum in water at ca 505 nm

Not more than 0,2 % Not more than 1,0 %

Total not more than 0,5 %

Not more than 0,01 % (calculated as aniline)

Not more than 0,2 % under neutral conditions

Not more than 3 mg/kg Not more than 10 mg/kg Not more than 1 mg/kg Not more than 1 mg/kg

Not more than 40 mg/kg

E 127 ERYTHROSINE

Synonyms

Definition

Class Colour Index No

Einecs

Chemical name

Chemical formula

Molecular weight

Assay

CI Food Red 14

Erythrosine consists essentially of disodium 2-(2,4,5,7tetraiodo-3-oxido-6-oxoxanthen-9-yl) benzoate monohydrate and subsidiary colouring matters together with water, sodium chloride and/or sodium sulfate as the principal uncoloured components.

Erythrosine is described as the sodium salt. The calcium and the potassium salt are also permitted.

Xanthen

45430

240-474-8

Disodium 2-(2,4,5,7-tetraiodo-3-oxido-6-oxoxanthen-9-yl)benzoate monohydrate

C₂₀H₆I₄Na₂O₅.H₂O

897,88

Content not less than 87 % total colouring matters,

calculated as the anhydrous sodium salt

Maximum in water at ca 526 nm at pH 7

 $E_{1 \text{ cm}}^{1 \text{ %}}$ 1 100 at ca 526 nm in aqueous solution

at pH 7

Red powder or granules.

Description

Identification

A. Spectrometry

B. Red solution in water

Purity

Inorganic iodides calculated as sodium iodide

Water insoluble matter

Subsidiary colouring matters (except fluorescein)

Not more than 0,1 %

Not more than 0,2 % Not more than 4,0 %

Fluorescein

Organic compounds other than colouring matters:

Tri-iodoresorcinol

2-(2,4-dihydroxy-3,5-diodobenzoyl)

benzoic acid

Ether extractable matter

Arsenic Lead Mercury Cadmium

Heavy metals (as Pb) Aluminium Lakes Not more than 20 mg/kg

Not more than 0,2 % Not more than 0,2 %

From a solution of pH from 7 through 8, not more than

0,2 %

Not more than 3 mg/kg Not more than 10 mg/kg Not more than 1 mg/kg Not more than 1 mg/kg Not more than 40 mg/kg

The hydrochloric acid insoluble matter method is not applicable. It is replaced by a sodium hydroxide insoluble matter, at not more than 0,5 %, for this colour only

1 01

E 128 RED 2G

Synonyms

Definition

Class

Colour Index No

Einecs

Chemical name

Chemical formula

Molecular weight

Assay

Description

Identification

A. Spectrometry

B. Red solution in water

Purity

Water insoluble matter Subsidiary colouring matters Organic compounds other than colouring matters:

5-acetamido-4-hydroxynaphthalene-2,7-disulfonic acid

5-amino-4-hydroxynaphthalene-2,7-disulfonic acid

Unsulfonated primary aromatic amines

Ether extractable matter

Arsenic Lead Mercury Cadmium

Heavy metals (as Pb)

CI Food Red 10, Azogeranine

Red 2G consists essentially of disodium 8-acetamido-1-hydroxy-2-phenylazonaphthalene-3,6-disulfonate and subsidiary colouring matters together with sodium chloride and/or sodium sulfate as the principal uncoloured components.

Red 2G is described as the sodium salt. The calcium and the potassium salt are also permitted.

Monoazo

18050 223-098-9

Disodium 8-acetamido-1-hydroxy-2-phenylazo-naphtha-

lene-3,6-disulfonate

 $C_{18}H_{13}N_3Na_2O_8S_2$

509,43

Content not less than 80 % total colouring matters,

calculated as the sodium salt

 $E_{1 \text{ cm}}^{1 \text{ \%}}$ 620 at ca 532 nm in aqueous solution

Red powder or granules

Maximum in water at ca 532 nm

Not more than 0,2 % Not more than 2,0 %

Total not more than 0,5 %

Not more than 0,01% (calculated as aniline)

Not more than 0,2 % under neutral conditions

Not more than 3 mg/kg
Not more than 10 mg/kg
Not more than 1 mg/kg
Not more than 1 mg/kg
Not more than 40 mg/kg

E 129 ALLURA RED AC

Synonyms CI Food Red 17

Definition

Allura Red AC consists essentially of disodium 2-hydroxy-1-(2-methoxy-5-methyl-4-sulfonato-phenylazo)
naphthalene-6-sulfonate and subsidiary colouring

matters together with sodium chloride and/or sodium sulfate as the principal uncoloured components.

Allura Red AC is described as the sodium salt. The calcium and the potassium salt are also permitted.

calcium and the potassium salt are also permitted.

Class

Monoazo

 Colour Index No
 16035

 Einecs
 247-368-0

Chemical name Disodium 2-hydroxy-1-(2-methoxy-5-methyl-4-sulfona-

tophenylazo) naphthalene-6-sulfonate

Chemical formula $C_{18}H_{14}N_2Na_2O_8S_2$

Molecular weight 496,42

Assay Content not less than 85% total colouring matters,

calculated as the sodium salt

 $E_{1 \text{ cm}}^{1 \text{ %}}$ 540 at ca 504 nm in aqueous solution at

pH 7

Description Dark red powder or granules

Identification

A. Spectrometry Maximum in water at ca 504 nm

B. Red solution in water

Purity

Water insoluble matter

Not more than 0,2 %

Subsidiary colouring matters

Not more than 3,0 %

Organic compounds other than colouring matters:

6-hydroxy-2-naphthalene sulfonic acid, sodium salt

4-amino-5-methoxy-2-methylbenezene sulfonic acid

6,6-oxybis (2-naphthalene sulfonic acid) disodium salt

Unsulfonated primary aromatic amines

Ether extractable matter

Arsenic
Lead
Mercury
Cadmium
Heavy metals (as Pb)

Not more than 0,3 %

Not more than 0,2 %

Not more than 1,0 %

Not more than 0,01 % (calculated as aniline)

From a solution of pH 7, not more than 0,2 %

sulfate as the principal uncoloured components.

Not more than 3 mg/kg Not more than 10 mg/kg Not more than 1 mg/kg Not more than 1 mg/kg

Not more than 40 mg/kg

E 131 PATENT BLUE V

Synonyms CI Food Blue 5

Patent Blue V consists essentially of the calcium or sodium compound of [4-(α-(4-diethylamino-phenyl)-5-hydroxy-2,4-disulfophenyl-methylidene)2,5-cyclohexadien-1-ylidene] diethylammonium hydroxide inner salt and subsidiary colouring matters together with sodium chloride and/or sodium sulfate and/or calcium

Class Colour Index No

Einecs 222-573-8

Chemical names The calcium or sodium compound of $[4-(\alpha-(4-diethyla$ minophenyl)-5-hydroxy-2,4-disulfophenyl-methylidene) 2,5-cyclohexadien-1-ylidene] diethyl-ammonium

Triarylmethane 42051

hydroxide inner salt

Chemical formula Calcium compound: (C₂₇H₃₁N₂O₇S₂)1/2 Ca Sodium compound: C₂₇H₃₁N₂O₇S₂Na

Molecular weight Calcium compound: 579,72 Sodium compound: 582,67

Assay Content not less than 85% total colouring matters,

calculated as the sodium salt

The potassium salt is also permitted.

 $\rm E^{~1~\%}_{1~cm}$ 2 000 at ca 638 nm in aqueous solution

at pH 5

Description

Identification

A. Spectrometry

B. Blue solution in water

Purity

Water insoluble matter Subsidiary colouring matters Organic compounds other than colouring matters:

3-hydroxy benzaldehyde 3-hydroxy benzoic acid

3-hydroxy-4-sulfobenzoic acid

N,N-diethylamino benzene sulfonic acid

Leuco base

Unsulfonated primary aromatic amines

Ether extractable matter

Arsenic Lead Mercury Cadmium

Heavy metals (as Pb)

Dark-blue powder or granules

Maximum in water at 638 nm at pH 5

Not more than 0,2 % Not more than 2,0 %

Total not more than 0,5 %

Not more than 4,0 %

Not more than 0,01% (calculated as aniline)

From a solution of pH 5 not more than 0,2 %

Not more than 3 mg/kg Not more than 10 mg/kg Not more than 1 mg/kg Not more than 1 mg/kg Not more than 40 mg/kg

E 132 INDIGOTINE, INDIGO CARMINE

Synonyms

CI Food Blue 1

Definition

Indigotine consists essentially of a mixture of disodium 3,3'dioxo-2,2'-bi-indolylidene-5,5'-disulfonate, and diso-3,3'-dioxo-2,2'-bi-indolylidene-5,7'-disulfonate and subsidiary colouring matters together with sodium chloride and/or sodium sulfate as the principal uncoloured components.

Indigotine is described as the sodium salt. The calcium and the potassium salt are also permitted.

Class

Colour Index No Einecs

Chemical names

Chemical formula

Molecular weight Assay

Indigoid 73015 212-728-8

Disodium 3,3'-dioxo-2,2'-bi-indolylidene-5,5'-disulfo-

nate

C₁₆H₈N₂Na₂O₈S,

Content not less than 85% total colouring matters,

calculated as the sodium salt;

Identification

A. Spectrometry

B. Blue solution in water

Water insoluble matter Subsidiary colouring matters

Organic compounds other than colouring matters:

Isatin-5-sulfonic acid 5-sulfoanthranilic acid Anthranilic acid

Unsulfonated primary aromatic amines

Ether extractable matter

Arsenic Lead Mercury Cadmium

Heavy metals (as Pb)

3,3'-dioxo-2,2'-bi-indolylidene-5,7'-disulfodisodium nate: not more than 18 %

 $E_{1 \text{ cm}}^{1 \text{ \%}}$ 480 at ca 610 nm in aqueous solution

Dark-blue powder or granules

Maximum in water at ca 610 nm

Not more than 0,2 %

Excluding disodium 3,3'-dioxo-2,2'-bi-indolylidene-5,7'disulfonate: not more than 1,0 %

Total not more than 0,5 %

Not more than 0,01 % (calculated as aniline) Not more than 0,2 % under neutral conditions

Not more than 3 mg/kg Not more than 10 mg/kg

Not more than 1 mg/kg Not more than 1 mg/kg Not more than 40 mg/kg

E 133 BRILLIANT BLUE FCF

Synonyms

Definition

Class

Colour Index No

Einecs

Chemical names

Chemical formula

Molecular weight

Assay

Description

Identification

A. Spectrometry

B. Blue solution in water

Purity

Water insoluble matter Subsidiary colouring matters Organic compounds other than colouring matters:

CI Food Blue 2

Brilliant Blue FCF consists essentially of disodium α -(4-(N-ethyl-3-sulfonatobenzylamino)

phenyl)-α-(4-N-ethyl-3-sulfonatobenzylamino) cyclohexa-2,5-dienylidene) toluene-2-sulfonate isomers and subsidiary colouring matters together with sodium chloride and/or sodium sulfate as the principal uncoloured components.

Brilliant Blue FCF is described as the sodium salt. The calcium and the potassium salt are also permitted.

Triarylmethane

42090 223-339-8

Disodium α-(4-(N-ethyl-3-sulfonatobenzylamino) phenyl)-α-(4-N-ethyl-3-sulfonatobenzylamino) hexa-2,5-dienylidene) toluene-2-sulfonate

C₃₇H₃₄N₂Na₂O₉S₃

792,84

Content not less than 85% total colouring matters, calculated as the sodium salt

 $E_{1 \text{ cm}}^{1 \text{ \%}}$ 1 630 at ca 630 nm in aqueous solution

Reddish-blue powder or granules

Maximum in water at ca 630 nm

Not more than 0.2 % Not more than 6,0 %

Sum of 2-, 3- and 4-formyl benzene sulfonic acids

summine acids

3-((ethyl)(4-sulfophenyl) amino) methyl benzene sulfonic acid

Leuco base

Unsulfonated primary aromatic

amines

Ether extractable matter

Arsenic Lead Mercury Cadmium

Heavy metals (as Pb)

Not more than 1,5 %

Not more than 0,3 %

Not more than 5,0 %

Not more than 0,01 % (calculated as aniline)

Not more than 0,2 % at pH 7

Not more than 3 mg/kg

Not more than 10 mg/kg

Not more than 1 mg/kg

Not more than 1 mg/kg

Not more than 40 mg/kg

E 140 (i) CHLOROPHYLLS

Synonyms

Definition

Class

Colour Index No

Einecs

Chemical names

Chemical formula

Molecular weight

Assay

CI Natural Green 3, Magnesium Chlorophyll, Magnesium Phaeophytin

Chlorophylls are obtained by solvent extraction of natural strains of edible plant material, grass, lucerne and nettle. During the subsequent removal of solvent, the naturally present co-ordinated magnesium may be wholly or partly removed from the chlorophylls to give the corresponding phaeophytins. The principal colouring matters are the phaeophytins and magnesium chlorophylls. The extracted product, from which the solvent has been removed, contains other pigments such as carotenoids as well as oils, fats and waxes derived from the source material. Only the following solvents may be used for the extraction: acetone, methyl ethyl ketone, dichloromethane, carbon dioxide, methanol, ethanol, propan-2-ol and hexane.

Porphyrin

75810

Chlorophylls: 215-800-7, chlorophyll a: 207-536-6,

Chlorophyll b: 208-272-4

The major colouring principles are:

Phytyl (13²R,17S,18S)-3-(8-ethyl-13²-methoxycarbonyl-2,7,12,18-tetramethyl-13'-oxo-3-vinyl-13¹-13²-17,18-tetrahydrocyclopenta [at]-porphyrin-17-yl)propionate, (Pheophytin a), or as the magnesium complex (Chlorophyll a)

Phytyl (13²*R*,17*S*,18*S*)-3-(8-ethyl-7-formyl-13²-methoxycarbonyl-2,12,18-trimethyl-13'-oxo-3-vinyl-13'-13²-17,18-tetrahydrocyclopenta[at]-porphyrin-17-yl) propionate, (Pheophytin b), or as the magnesium complex (Chlorophyll b)

Chlorophyll a (magnesium complex): C₅₅H₇₂MgN₄O₅

Chlorophyll a: C₅₅H₇₄N₄O₅

Chlorophyll b (magnesium complex): C₅₅H₇₀MgN₄O₆

Chlorophyll b: C₅₅H₇₂N₄O₆

Chlorophyll a (magnesium complex): 893,51

Chlorophyll a: 871,22

Chlorophyll b (magnesium complex): 907,49

Chlorophyll b: 885,20

Content of total combined Chlorophylls and their magnesium complexes is not less than 10 %

 $E_{1 \text{ cm}}^{1 \text{ \%}}$ 700 at ca 409 nm in chloroform

Description

Waxy solid ranging in colour from olive green to dark green depending on the content of co-ordinated magne-

Identification

Spectrometry

Maximum in chloroform at ca 409 nm

Purity

Solvent residues

Acetone Methyl Ethyl ketone

Methanol Ethanol

Not more than 50 mg/kg, singly or in combination

Propan-2-ol Hexane

Dichloromethane:

Not more than 10 mg/kg

Not more than 3 mg/kg Arsenic Not more than 10 mg/kg Lead Mercury Not more than 1 mg/kg Cadmium Heavy metals (as Pb)

Not more than 1 mg/kg Not more than 40 mg/kg

E 140 (ii) CHLOROPHYLLINS

Synonyms

CI Natural Green 5, Sodium Chlorophyllin, Potassium Chlorophyllin

Definition

The alkali salts of chlorophyllins are obtained by the saponification of a solvent extract of natural strains of edible plant material, grass, lucerne and nettle. The saponification removes the methyl and phytol ester groups and may partially cleave the cyclopentenyl ring. The acid groups are neutralized to form the salts of potassium and/or sodium.

Only the following solvents may be used for the extraction: acetone, methyl ethyl ketone, dichloromethane, carbon dioxide, methanol, ethanol, propan-2-ol and hexane.

Porphyrin 75815 287-483-3

The major colouring principles in their acid forms are:

3-(10-carboxylato-4-ethyl-1,3,5,8-tetramethyl-9-oxo-2-vinylphorbin-7-yl)propionate (chlorophyllin a)

and

3-(10-carboxylato-4-ethyl-3-formyl-1,5,8-trimethyl-9-oxo-2-vinylphorbin-7-yl)propionate (chlorophyllin

Depending on the degree of hydrolysis the cyclopentenyl ring may be cleaved with the resultant production of a third carboxyl function.

Magnesium complexes may also be present.

Chlorophyllin a (acid form): C₃₄H₃₄N₄O₅ Chlorophyllin b (acid form): C₃₄H₃₂N₄O₆

Chlorophyllin a: 578,68 Chlorophyllin b: 592,66

Each may be increased by 18 daltons if the cyclopen-

tenyl ring is cleaved.

Content of total chlorophyllins is not less than 95 % of the sample dried at ca 100 °C for 1 hour.

 $E_{1 \text{ cm}}^{1 \text{ \%}}$ 700 at ca 405 nm in aqueous solution at

pH 9

 $E_{1 \text{ cm}}^{1 \text{ %}}$ 140 at ca 653 nm in aqueous solution at

pH 9

Class

Colour Index No

Einecs

Chemical names

Chemical formula

Molecular weight

Assay

Description Dark green to blue/black powder

Identification

Spectrometry Maximum in aqueous phosphate buffer at pH 9 at ca

405 nm and at ca 653 nm

Purity

Solvent residues Acetone

Methyl ethyl ketone
Methanol

Not more than 50 mg/kg, singly or in combination

Ethanol
Propan-2-ol
Hexane

Dichloromethane: not more than 10 mg/kg

Arsenic Not more than 3 mg/kg

Lead Not more than 10 mg/kg

Mercury Not more than 1 mg/kg

Cadmium Not more than 1 mg/kg

Heavy metals (as Pb) Not more than 40 mg/kg

E 141 (i) COPPER COMPLEXES OF CHLOROPHYLLS

Synonyms CI Natural Green 3, Copper Chlorophyll, Copper Phaeophytin

Definition

Chemical formula

Copper chlorophylls are obtained by addition of a salt of copper to the substance obtained by solvent extraction of natural strains of edible plant material, grass, lucerne, and nettle. The product, from which the solvent has been removed, contains other pigments such as carotenoids as well as fats and waxes derived from the source material. The principal colouring matters are the copper phaeophytins. Only the following solvents may be used for the extraction: acetone, methyl ethyl ketone, dichloromethane, carbon dioxide, methanol, ethanol, propan-2-ol and hexane.

Class Porphyrin
Colour Index No 75815

Einecs Copper chlorophyll a: 239-830-5; copper chlorophyll b:

Chemical names [Phytyl

[Phytyl (13²R,17S,18S)-3-(8-ethyl-13²-methoxycarbonyl-2,7,12,18-tetramethyl-13'-oxo-3-vinyl-13¹-13²-17,18-tetrahydrocyclopenta[at]-porphyrin-17-yl)propionate]

copper (II) (Copper Chlorophyll a)

[Phytyl (13²R,17S,18S)-3-(8-ethyl-7-formyl-13²-methoxycarbonyl-2,12,18-trimethyl-13'-oxo-3-vinyl-13¹-13²-17,18-tetrahydrocyclopenta[at]-porphyrin-17-yl)propionate] copper (II) (Copper chlorophyll b)

Copper chlorophyll a: C₅₅H₇₂Cu N₄O₅ Copper chlorophyll b: C₅₅H₇₀Cu N₄O₆

Molecular weight Copper chlorophyll a: 932,75

Copper chlorophyll b: 946,73

Assay Content of total copper chlorophylls is not less than

E $_{1~\mathrm{cm}}^{1~\%}~$ 540 at ca 422 nm in chloroform

 $E_{1 \text{ cm}}^{1 \text{ cm}}$ 300 at ca 652 nm in chloroform

Description

Waxy solid ranging in colour from blue green to dark green depending on the source material

Identification

Maximum in chloroform at ca 422 nm and at ca 652 nm Spectrometry

Purity

Solvent residues Acetone

> Methyl ethyl ketone Methanol Ethanol Propan-2-ol

Not more than 50 mg/kg, singly or in combination

Hexane Dichloromethane:

not more than 10 mg/kg

Not more than 3 mg/kg Arsenic Lead Not more than 10 mg/kg Mercury Not more than 1 mg/kg Cadmium Not more than 1 mg/kg Copper ions Not more than 200 mg/kg

Not more than 8,0 % of the total copper phaeophytins Total copper

E 141 (ii) COPPER COMPLEXES OF CHLOROPHYLLINS

Synonyms Sodium Copper Chlorophyllin, Potassium Copper Chlorophyllin, CI Natural Green 5

Definition

The alkali salts of copper chlorophyllins are obtained by the addition of copper to the product obtained by the saponification of a solvent extraction of natural strains of edible plant material, grass, lucerne, and nettle; the saponification removes the methyl and phytol ester groups and may partially cleave the cyclopentenyl ring. After addition of copper to the purified chlorophyllins, the acid groups are neutralized to form the salts of potassium and/or sodium.

Only the following solvents may be used for the extraction: acetone, methyl ethyl ketone, dichloromethane, carbon dioxide methanol, ethanol, propan-2-ol and hexane.

Class Porphyrin Colour Index No 75815

Einecs

Chemical names

Chemical formula

The major colouring principles in their acid forms are 3-(10-Carboxylato-4-ethyl-1,3,5,8-tetramethyl-9-oxo-2vinylphorbin-7-yl)propionate, copper complex (Copper chlorophyllin a)

buffer at pH 7,5

3-(10-Carboxylato-4-ethyl-3-formyl-1,5,8-trimethyl-9-oxo-2-vinylphorbin-7-yl) propionate, copper complex (Copper chlorophyllin b)

Copper chlorophyllin a (acid form): C₃₄H₃₂Cu N₄O₅ Copper chlorophyllin b (acid form): C₃₄H₃₀Cu N₄O₆

Molecular weight Copper chlorophyllin a: 640,20

Copper chlorophyllin b: 654,18 Each may be increased by 18 daltons if the cyclopen-

tenyl ring is cleaved.

Content of total copper chlorophyllins is not less than

95 % of the sample dried at 100 °C for 1 h.

 $E_{1 \text{ cm}}^{1 \text{ %}}$ 565 at ca 405 nm in aqueous phosphate buffer at pH 7,5

 $E_{1 \text{ cm}}^{1 \text{ %}}$ 145 at ca 630 nm in aqueous phosphate

Assay

Identification

Maximum in aqueous phosphate buffer at pH 7,5 at ca Spectrometry 405 nm and at 630 nm

Dark green to blue/black powder

Purity

Solvent residues Acetone

Methyl ethyl ketone Methanol Ethanol

Not more than 50 mg/kg, singly

or in combination

Hexane

Propan-2-ol

Dichloromethane: not more than 10 mg/kg

Arsenic Not more than 3 mg/kg Lead Not more than 10 mg/kg Not more than 1 mg/kg Mercury Cadmium Not more than 1 mg/kg Copper ions Not more than 200 mg/kg

Not more than 8,0 % of the total copper chlorophyllins Total copper

E 142 GREEN S

Synonyms

CI Food Green 4, Brilliant Green BS

Definition

Class

Green S consists essentially of sodium N-[4-(dimethylamino)phenyl] 2-hydroxy-3,6-disulfo-1-naphthalenyl)methylene]-2,5-cyclohexadien-1-ylidene]-Nmethylmethanaminium and subsidiary colouring matters together with sodium chloride and/or sodium sulphate as the principal uncoloured compounds.

Green S is described as the sodium salt. The calcium

and the potassium salt are also permitted.

Triarylmethane

44090 Colour Index No Einecs 221-409-2

Chemical names Sodium N-[4-[[4-(dimethylamino)phenyl](2-hydroxy-

3,6-disulfo-1-naphthalenyl)-methylene]2,5-

cyclohexadien-1-ylidene]-N-methylmethanaminium;

Sodium 5-[4-dimethylamino-α-(4-dimethyliminocyclohexa-2,5-dienylidene)

benzyl]-6-hydroxy-7-sulfonato-naphthalene-2-sulfonate

(alternative chemical name).

Chemical formula C₂₇H₂₅N₂NaO₇S₂

Molecular weight 576,63

Assay Content not less than 80 % total colouring matters calcu-

lated as the sodium salt

 $E_{1 \text{ cm}}^{1 \text{ \%}}$ 1 720 at ca 632 nm in aqueous solution

Description

Dark blue or dark green powder or granules

Identification

A. Spectrometry Maximum in water at ca 632 nm

B. Blue or green solution in water

Not more than 0,2 % Water insoluble matter Subsidiary colouring matters Not more than 1,0 %

Organic compounds other than colouring matters:

4,4'-bis(dimethylamino)-benzhydryl

Not more than 0,1 %

alcohol

4,4'-bis(dimethylamino)-benzophenone Not more than 0,1 % 3-hydroxynaphthalene-2,7-disulfonic Not more than 0,2 %

acid

Leuco base

Unsulfonated primary aromatic

amines

Ether extractable matter Not more than 0,2 % under neutral conditions

Arsenic Not more than 3 mg/kg

Lead Not more than 10 mg/kg

Mercury Not more than 1 mg/kg

Cadmium Not more than 1 mg/kg

Not more than 1 mg/kg

Not more than 40 mg/kg

E 150a PLAIN CARAMEL

Definition

Plain caramel is prepared by the controlled heat treatment of carbohydrates (commercially available food grade nutritive sweeteners which are the monomers glucose and fructose and/or polymers thereof, e.g. glucose syrups, sucrose, and/or invert syrups, and eattrose). To promote caramelization, acids, alkalis and salts may be employed, with the exception of ammonium compounds and sulphites.

Not more than 0,01% (calculated as aniline)

232-435-9

Description Dark brown to black liquids or solids

Purity

Einecs

Colour bound by DEAE cellulose
Colour bound by phosphoryl cellulose

Colour intensity(1)

Total nitrogen
Total sulphur
Arsenic
Lead
Mercury
Cadmium
Heavy metals (as Pb)

Not more than 50 % Not more than 50 %

Not more than 5,0 %

0,01 - 0,12

Not more than 0,1 %
Not more than 0,2 %
Not more than 1 mg/kg
Not more than 2 mg/kg
Not more than 1 mg/kg
Not more than 1 mg/kg
Not more than 25 mg/kg

E 150b CAUSTIC SULPHITE CARAMEL

Definition

Caustic sulphite caramel is prepared by the controlled heat treatment of carbohydrates (commercially available food grade nutritive sweeteners which are the monomers glucose and fructose and/or polymers thereof, e.g. glucose syrups, sucrose, and/or invert syrups, and dextrose) with or without acids or alkalis, in the presence of sulphite compounds (sulphurous acid, potassium sulphite, potassium bisulphite, sodium sulphite and sodium bisulphite); no ammonium compounds are used.

232-435-9

Description Dark brown to black liquids or solids

Purity

Einecs

Colour bound by DEAE cellulose More than 50 % 0,05-0,13 Total nitrogen Not more than 0,3 %(2)

Sulphur dioxide Not more than 0,2 %(²)

Total sulphur 0,3—3,5 %(²)
Sulphur bound by DEAE cellulose More than 40 %

⁽¹⁾ Colour intensity is defined as the absorbance of a 0,1 % (w/v) solution of caramel colour solids in water in a 1 cm cell at 610 nm.

Absorbance ratio of colour bound by 19-34

DEAE cellulose

Greater than 50

Absorbance ratio (A 280/560)

Arsenic Not more than 1 mg/kg Lead Not more than 2 mg/kg Mercury Not more than 1 mg/kg Cadmium Not more than 1 mg/kg Heavy metals (as Pb) Not more than 25 mg/kg

E 150c AMMONIA CARAMEL

treatment of carbohydrates (commercially available food grade nutritive sweeteners which are the monomers glucose and fructose and/or polymers thereof, e.g. glucose syrups, sucrose, and/or invert syrups, and dextrose) with or without acids or alkalis, in the presence of ammonium compounds (ammonium hydroxide, ammonium carbonate, ammonium hydrogen carbonate

and ammonium phosphate); no sulphite compounds are used.

Einecs 232-435-9

Description Dark brown to black liquids or solids

Purity

Colour bound by DEAE cellulose Not more than 50 % Colour bound by phosphoryl cellulose More than 50 %

0.08 - 0.36Colour intensity(1)

Ammoniacal nitrogen Not more than 0,3 %(2) 4-methylimidazole Not more than 250 mg/kg(2) 2-acetyl-4-tetrahydroxy-butylimidazole Not more than 10 mg/kg(2) Total sulphur Not more than $0.2 \%(^2)$

Total nitrogen $0,7-3,3\%(^2)$

Absorbance ratio of colour bound by 13-35

phosphoryl cellulose

Arsenic Not more than 1 mg/kg Lead Not more than 2 mg/kg Mercury Not more than 1 mg/kg Cadmium Not more than 1 mg/kg Heavy metals (as Pb) Not more than 25 mg/kg

⁽¹⁾ Colour intensity is defined as the absorbance of a 0,1 % (w/v) solution of caramel colour solids in water in a 1 cm cell at 610 nm.

⁽²⁾ Expressed on equivalent colour basis i.e. is expressed in terms of a product having a colour intensity of 0,1 absorbance units.

Colour intensity is defined as the absorbance of a 0,1 % (w/v) solution of caramel colour solids in water in a 1 cm cell at 610 nm.

⁽²⁾ Expressed on equivalent colour basis i.e. is expressed in terms of a product having a colour intensity of 0,1 absorbance units.

E 150d SULPHITE AMMONIA CARAMEL

Definition Sulphite ammonia caramel is prepared by the controlled

heat treatment of carbohydrates (commercially available food grade nutritive sweeteners which are the monomers glucose and fructose and/or polymers thereof (e.g. glucose syrups, sucrose, and/or invert syrups, and dextrose) with or without acids or alkalis in the presence of both sulphite and ammonium compounds (sulphurous acid, potassium sulphite, potassium bisulphite, sodium sulphite, ammonium hydroxide, ammonium carbonate, ammonium hydrogen carbonate, ammonium phosphate, ammonium sulphate, ammonium sulphite and ammonium hydrogen sulphite).

Einecs 232-435-9

Description Dark brown to black liquids or solids

Purity

Colour bound by DEAE cellulose More than 50 % Colour intensity(1) 0,10—0,60

Ammoniacal nitrogen Not more than $0.6 \%(^2)$ Sulphur dioxide Not more than $0.2 \%(^2)$ 4-methylimidazole Not more than $250 \text{ mg/kg}(^2)$

Total nitrogen $0,3-1,7 \%(^2)$ Total sulphur $0,8-2,5 \%(^2)$ Nitrogen/sulphur ratio of alcohol precipitate $0,3-1,7 \%(^2)$ $0,8-2,5 \%(^2)$ 0,7-2,7

Absorbance ratio of alcohol precipi- 8—1-

tate(3)

Absorbance ratio (A 280/560)

Arsenic

Lead

Mot more than 50

Not more than 1 mg/kg

Not more than 2 mg/kg

Not more than 1 mg/kg

Not more than 2 mg/kg

Not more than 2 mg/kg

Not more than 2 mg/kg

(1) Colour intensity is defined as the absorbance of a 0,1 % (w/v) solution of caramel colour solids in water in a 1 cm cell at 610 nm.

E 151 BRILLIANT BLACK BN, BLACK PN

Synonyms CI Food Black 1

Definition

Brilliant Black BN consists essentially of tetrasodium-4acetamido-5-hydroxy-6-[7-sulfonato-4-(4-sulfonatophenylazo)-1-naphthylazo] naphthalene-1,7-disulfonate and

nylazoj-1-naphtnylazoj naphtnalene-1,/-disulfonate and subsidiary colouring matters together with sodium chloride and/or sodium sulfate as the principal uncol-

oured components.

Brilliant Black BN is described as the sodium salt. The calcium and the potassium salt are also permitted.

Class Bisazo
Colour Index No 28440
Einecs 219-746-5

Chemical names Tetrasodium 4-acetamido-5-hydroxy-6-[7-sulfonato-4-

(4-sulfonatophenylazo)-1-naphthylazo] naphthalene-1,7-

disulfonate

Chemical formula $C_{28}H_{17}N_5Na_4O_{14}S_4$

Molecular weight 867,6

Assay Content not less than 80 % total colouring matters calcu-

lated as the sodium salt

⁽²⁾ Expressed on equivalent colour basis i.e. is expressed in terms of a product having a colour intensity of 0,1 absorbance units.

⁽³⁾ Absorbance ratio of alcohol precipitate is defined as the absorbance of the precipitate at 280 nm divided by the absorbance at 560 nm (1 cm cell).

Identification

A. Spectrometry

B. Black-bluish solution in water

Purity

Water insoluble matter

Subsidiary colouring matters

Organic compounds other than colouring matters:

4-acetamido-5-hydroxynaphthalene-1,7-disulfonic acid

4-amino-5-hydroxynaphthalene-1,7-disulfonic acid

8-aminonaphthalene-2-sulfonic acid

4,4'-diazoaminodi-(benzenesulfonic acid)

Unsulfonated primary aromatic amines

Ether extractable matter

Arsenic Lead Mercury Cadmium

Heavy metals (as Pb)

```
E_{1 \text{ cm}}^{1 \text{ \%}} 530 at ca 570 nm in solution
```

Black powder or granules

Maximum in water at ca 570 nm

Not more than 0,2 %

Not more than 10 % (expressed on the dye content)

Total not more than 0,8 %

Not more than 0,01 % (calculated as aniline)

Not more than 0,2 % under neutral conditions

Not more than 3 mg/kg Not more than 10 mg/kg Not more than 1 mg/kg Not more than 1 mg/kg

Not more than 40 mg/kg

E 153 VEGETABLE CARBON

Synonyms

Definition

Colour Index No

Einecs

Chemical names Chemical formula Molecular weight

Assay

Description

Identification
A. Solubility

B. Burning

Vegetable black

Vegetable carbon is produced by the carbonization of vegetable material such as wood, cellulose residues, peat and coconut and other shells. The raw material is carbonized at high temperatures. It consists essentially of finely divided carbon. It may contain minor amounts of nitrogen, hydrogen and oxygen. Some moisture may be absorbed on the product after manufacture.

77266 215-609-9 Carbon C

Content not less than 95 % of carbon calculated on an anhydrous and ash-free basis

Black powder, odourless and tasteless

Insoluble in water and organic solvents

When heated to redness it burns slowly without a flame

Purity

Ash (Total) Arsenic Lead Mercury Cadmium

Heavy metals (as Pb) Polyaromatic hydrocarbons Not more than 4,0 % (ignition temperature: 625 °C)

Not more than 3 mg/kg Not more than 10 mg/kg Not more than 1 mg/kg Not more than 1 mg/kg Not more than 40 mg/kg

The extract obtained by extraction of 1 g of the product with 10 g pure cyclohexane in a continuous extraction apparatus shall be colourless, and the fluorescence of the extract in ultraviolet light shall not be more intense than

Loss on drying
Alkali soluble matter

that of a solution of 0,100 mg of quinine sulfate in 1 000 ml of 0,01 M sulphuric acid.

Not more than 12 % (120 °C, 4 hrs)

The filtrate obtained by boiling 2 g of the sample with 20 ml N sodium hydroxide and filtering shall be colourless

E 154 BROWN FK

Synonyms

Definition

Class

Einecs

Chemical names

Chemical formula

Molecular weight

Assay

CI Food Brown 1

Brown FK consists essentially of a mixture of:

- I sodium 4-(2,4-diaminophenylazo) benzenesulfonate
- II sodium 4-(4,6-diamino-m-tolylazo) benzenesulfonate
- III disodium 4,4'-(4,6-diamino-1,3-phenylenebisazo)di (benzenesulfonate)
- IV disodium 4,4'-(2,4-diamino-1,3-phenylenebisazo)di (benzenesulfonate)
- V disodium 4,4'-(2,4-diamino-5-methyl-1,3-phenylenebisazo)di (benzenesulfonate)
- VI trisodium 4,4',4"-(2,4-diaminobenzene-1,3,5-trisazo)tri-(benzenesulfonate)

and subsidiary colouring matters together with water, sodium chloride and/or sodium sulfate as the principal uncoloured components.

Brown FK is described as the sodium salt. The calcium and the potassium salt are also permitted.

Azo (a mixture of mono-, bis- and trisazo colours)

A mixture of:

- I sodium 4-(2,4-diaminophenylazo) benzenesulfonate
- II sodium 4-(4,6-diamino-m-tolylazo) benzenesulfonate
- III disodium 4,4'-(4,6-diamino-1,3-phenylenebisazo)di (benzenesulfonate)
- IV disodium 4,4'-(2,4-diamino-1,3-phenylenebisazo)di (benzenesulfonate)
- V disodium 4,4'-(2,4-diamino-5-methyl-1,3-phenylenebisazo)di (benzenesulfonate)
- VI trisodium 4,4',4"-(2,4-diaminobenzene-1,3,5-trisazo)tri-(benzenesulfonate)
- I C₁₂H₁₁N₄NaO₃S
- $II \ C_{13}H_{13}N_4NaO_3S$
- III C₁₈H₁₄N₆Na₂O₆S₂
- IV C₁₈H₁₄N₆Na₂O₆S,
- V C₁₉H₁₆N₆Na₂O₆S₂
- VI C₂₄H₁₇N₈Na₃O₉S₅
- I 314,30
- II 328,33
- III 520,46
- IV 520,46
- V 534,47
- VI 726,59

Content not less than 70 % total colouring matters

Of the total colouring matters present the proportions of the components shall not exceed: I 26 %

- II 17 %
- III 17 %
- IV 16 %
- V 20 %
- VI 16 %

Red-brown powder or granules

Identification

Orange to reddish solution

Purity

Water insoluble matter
Subsidiary colouring matters

Organic compounds other than colouring matters:

4-aminobenzene-1-sulfonic acid m-phenylenediamine and 4methyl-m-phenylenediamine

Unsulfonated primary aromatic amines other than m-phenylene diamine and 4-methyl-m-phenylene diamine

Ether extractable matter

Arsenic Lead Mercury Cadmium

Heavy metals (as Pb)

Not more than 0,2 %

Not more than 3,5 %

Not more than 0,7 % Not more than 0,35 %

Not more than 0,007 % (calculated as aniline)

From a solution of pH 7, not more than 0,2 %

Not more than 3 mg/kg Not more than 10 mg/kg Not more than 1 mg/kg Not more than 1 mg/kg Not more than 40 mg/kg

E 155 BROWN HT

Synonyms

Definition

Class

Colour Index No Einecs

Effices

Chemical names

Chemical formula

Molecular weight

Assay

Description

Identification

A. Spectrometry

B. Brown solution in water

Purity

Water insoluble matter

Subsidiary colouring matters

Organic compounds other than

colouring matters:

4-aminonaphthalene-1-sulfonic acid Unsulfonated primary aromatic

Unsulfonated primary aromatic amines

CI Food Brown 3

Brown HT consists essentially of disodium 4,4'-(2,4-dihydroxy-5-hydroxymethyl-1,3-phenylene bisazo) di (naphthalene-1-sulfonate) and subsidiary colouring matters together with sodium chloride and/or sulfate as the principal uncoloured components.

Brown HT is described as the sodium salt. The calcium and potassium salt are also permitted.

Bisazo 20285

224-924-0

Disodium 4,4'-(2,4-dihydroxy-5-hydroxymethyl-1,3-phenylene bisazo)di (naphthalene-1-sulfonate)

C₂₇H₁₈N₄Na₂O₉S₂

652,57

Content not less than 70% total colouring matters calculated as the sodium salt.

 $E_{1 \text{ cm}}^{1 \text{ %}}$ 403 at ca 460 nm in aqueous solution at

pH 7

Reddish-brown powder or granules

Maximum in water of pH 7 at ca 460 nm

Not more than 0,2 %

Not more than 10 % (TLCmethod)

Not more than 0,7 %

Not more than 0,01 % (calculated as aniline)

▼B

Ether extractable matter

Arsenic Lead Mercury Cadmium Heavy metals (as Pb) Not more than 0,2 % in a solution of pH 7

Not more than 3 mg/kg Not more than 10 mg/kg Not more than 1 mg/kg Not more than 1 mg/kg Not more than 40 mg/kg

▼<u>M1</u>

E 160a (i) mixed carotenes

1. PLANT CAROTENES

Synonyms

Definition

Class

Colour Index No

EINECS

Chemical formula

Molecular weight

Assay

Identification

A. Spectrometry

Purity

Solvent residues

Arsenic Lead Mercury Cadmium

Heavy metals (as Pb)

2. ALGAL CAROTENES

Definition

CI Food Orange 5

Mixed carotenes are obtained by solvent extraction of natural strains of edible plants, carrots, vegetable oils, grass, alfalfa (lucerne) and nettle.

The main colouring principle consists of carotenoids of which beta-carotene accounts for the major part. α , γ carotene and other pigments may be present. Besides the colour pigments, this substance may contain oils, fats and waxes naturally occurring in the source material. Only the following solvents may be used in the extraction: acetone, methyl ethyl ketone, methanol, ethanol, propan-2-ol, hexane, dichloromethane and carbon dioxide.

75130 230-636-6 β-Carotene: C₄₀H₅₆ β-Carotene: 536,88

Carotenoid

Content of carotenes (calculated as \(\beta-carotene) is not less than 5 %. For products obtained by extraction of vegetable oils: not less than 0,2 % in edible fats $E_{1 \text{ cm}}^{1 \text{ \%}}$ 2 500 at ca 440 nm — 457 nm in

cyclohexane

Maximum in cyclohexane at 440 nm — 457 nm and 470 nm — 486 nm

Acetone Methyl ethyl ketone Methanol Propan-2-ol Hexane

Ethanol

Not more than 50 mg/kg, singly or in combination

Dichloromethane

Not more than 10 mg/kg

Not more than 3 mg/kg Not more than 10 mg/kg Not more than 1 mg/kg Not more than 1 mg/kg Not more than 40 mg/kg

Mixed carotenes may also be produced from the algae Dunaliella salina, grown in large saline lakes located in Whyalla, South Australia. Beta-carotene is extracted using an essential oil. The preparation is 20-30 % suspension in soya bean oil containing natural tocopherols (up to 0,3 %). The ratio of trans-cis isomers is in the range of 50/50 — 71/29.

The main colouring principle consists of carotenoids of which beta-carotene accounts for the major part. Alpha-

$\mathbf{V}\mathbf{M}\mathbf{1}$

carotene, lutein, zeaxanthin and beta-cryptoxanthin may be present. Besides the colour pigments, this substance may contain oils, fats and waxes naturally occurring in the source material.

Class Carotenoid

Colour Index No 75130

Assay Content of carotenes (calculated as β -carotene) is not

less than 20 %.

Identification

A. Spectrometry Maximum in cyclohexane at 448 nm — 457 nm and

474 nm — 486 nm

Purity

Arsenic Not more than 3 mg/kg
Lead Not more than 10 mg/kg
Mercury Not more than 1 mg/kg
Cadmium Not more than 1 mg/kg
Heavy metals (as Pb) Not more than 40 mg/kg

▼B

E 160a (ii) BETA-CAROTENE

Synonyms CI Food Orange 5

DefinitionThese specifications apply predominantly to all trans isomer of β-carotene together with minor amounts of

other carotenoids. Diluted and stabilized preparations

may have different cis/trans isomer ratios.

Class Carotenoid

 Colour Index No
 40800

 Einecs
 230-636-6

Chemical names β -Carotene, β , β -Carotene

Chemical formula $C_{40}H_{56}$ Molecular weight 536,88

Assay Not less than 96 % total colouring matters (expressed as

β-carotene)

 $E_{1 \text{ cm}}^{1 \text{ %}}$ 2 500 at ca 453—456 nm in cyclohexane

Description Red to brownish-red crystals or crystalline powder

Identification

Spectrometry Maximum in cyclohexane at ca 453—456 nm

Purity

Sulfated ash Not more than 0,2 %

Subsidiary colouring matters Carotinoids other than β-carotene: not more than 3,0 %

of total colouring matters

Arsenic Not more than 3 mg/kg
Lead Not more than 10 mg/kg
Mercury Not more than 1 mg/kg
Cadmium Not more than 1 mg/kg

Heavy metals (as Pb)

Not more than 40 mg/kg

E 160b ANNATTO, BIXIN, NORBIXIN

Synonyms CI Natural Orange 4

Definition

Class Carotenoid
Colour Index No 75120

Einecs Annatto: 215-735-4, annatto seed extract: 289-561-2;

bixin: 230-248-7

Chemical names

Bixin:6'-Methylhydrogen-9'-cis-6,6'-diapocarotene-6,6'dioate

6'-Methylhydrogen-9'-trans-6,6'-diapocarotene-6,6'-

dioate

Norbixin:9'Cis-6,6'-diapocarotene-6,6'-dioic acid

9'-Trans-6,6'-diapocarotene-6,6'-dioic acid

Chemical formula Bixin:C₂₅H₃₀O₄

Norbixin:C24H28O4

394,51 Molecular weight Bixin: Norbixin: 380,48

Description Reddish-brown powder, suspension or solution

Identification

Spectrometry Bixin:maximum in chloroform at ca 502 nm Norbixin:maximum in dilute KOH solution at ca 482 nm

(i) Solvent extracted bixin and norbixin

Definition

Bixin is prepared by the extraction of the outer coating of the seeds of the annatto tree (Bixa orellana L.) with one or more of the following solvents: acetone, methanol, hexane or dichloromethane, carbon dioxide followed by the removal of the solvent.

Norbixin is prepared by hydrolysis by aqueous alkali of the extracted bixin.

Bixin and norbixin may contain other materials extracted from the annatto seed.

The bixin powder contains several coloured components, the major single one being bixin, which may be present in both cis- and trans- forms. Thermal degradation products of bixin may also be present.

The norbixin powder contains the hydrolysis product of bixin, in the form of the sodium or potassium salts as the major colouring principle. Both cis- and trans-forms may be present.

Content of bixin powders not less than 75 % total carotenoids calculated as bixin.

Content of norbixin powders not less than 25 % total carotenoids calculated as norbixin

E 1 % 2 870 at ca 502 nm in Bixin:

chloroform

E 1 % 2 870 at ca 482 nm in Norbixin:

KOH solution

Purity

Arsenic

Mercury

Cadmium

Lead

Assav

Solvent residues Acetone

not more than 50 mg/kg, singly Methanol

or in combination Hexane

Dichloromethane: not more than 10 mg/kg

Not more than 3 mg/kg Not more than 10 mg/kg Not more than 1 mg/kg Not more than 1 mg/kg Not more than 40 mg/kg

(ii) Alkali extracted annatto

Heavy metals (as Pb)

Definition

Water soluble annatto is prepared by extraction with aqueous alkali (sodium or potassium hydroxide) of the outer coating of the seeds of the annatto tree (Bixa orellana L.)

Assay

Water soluble annatto contains norbixin, the hydrolysis product of bixin, in the form of the sodium or potassium salts, as the major colouring principle. Both cis- and trans- forms may be present.

Contains not less than 0,1% of total carotenoids expressed as norbixin

Norbixin:

Purity

Not more than 3 mg/kg Lead Not more than 10 mg/kg Not more than 1 mg/kg Not more than 1 mg/kg Not more than 40 mg/kg

(iii) Oil extracted annatto

Annatto extracts in oil, as solution or suspension, are prepared by extraction of the outer coating of the seeds of the annatto tree (Bixa orellana L.) with edible vegetable oil. Annatto extract in oil contains several coloured components, the major single one being bixin, which may be present in both cis- and trans- forms. Thermal degradation products of bixin may also be present.

Contains not less than 0,1% of total carotenoids

expressed as bixin

E $_{1 \text{ cm}}^{1 \text{ \%}}$ 2 870 at ca 502 nm in Bixin:

chloroform

Not more than 3 mg/kg Arsenic Not more than 10 mg/kg Not more than 1 mg/kg Not more than 1 mg/kg Heavy metals (as Pb) Not more than 40 mg/kg

E 160c PAPRIKA EXTRACT, CAPSANTHIN, CAPSORUBIN

Synonyms Paprika Oleoresin

Paprika extract is obtained by solvent extraction of the natural strains of paprika, which consists of the ground fruits pods, with or without seeds, of Capsicum annuum L, and contains the major colouring principles of this spice. The major colouring principles are capsanthin and capsorubin. A wide variety of other coloured

compounds is known to be present.

Only the following solvents may be used in the extraction: methanol, ethanol, acetone, hexane, dichlorome-

thane, ethyl acetate and carbon dioxide.

Class Carotenoid

Capsanthin: 207-364-1, capsorubin: 207-425-2 Chemical names Capsanthin: (3R, 3'S, 5'R)-3,3'-dihydroxy-β,k-

carotene-6-one

Capsorubin: (3S, 3'S, 5R, 5R')-3,3'-dihydroxy-k,k-

carotene-6,6'-dione

Capsanthin: C40H56O3

> Capsorubin: $C_{40}H_{56}O_{4}$ 584,85 Capsanthin: Capsorubin: 600,85

Paprika extrakt: content not less than 7,0 % carotinoids Capsanthin/capsorubin: not less than 30 % of total caro-

tenoids

Arsenic

Mercury Cadmium

Heavy metals (as Pb)

Definition

Assay

Purity

Lead Mercury Cadmium

Definition

Einecs

Chemical formula

Molecular weight

Assay

Identification

A. Spectrometry

B. Colour reaction

Purity

Solvent residues

Arsenic Lead Mercury Cadmium

Capsaicin

Heavy metals (as Pb)

 $E_{1 \text{ cm}}^{1 \text{ \%}}$ 2 100 at ca 462 nm in acetone

Dark-red viscous liquid

Maximum in acetone at ca 462 nm

A deep blue colour is produced by adding one drop of sulfuric acid to one drop of sample in 2-3 drops of

chloroform

Ethyl acetate

Methanol Ethanol Acetone

Hexane

Dichloromethan: not more than 10 mg/kg

Not more than 50 mg/kg,

singly or in combination

Not more than 250 mg/kg Not more than 3 mg/kg Not more than 10 mg/kg Not more than 1 mg/kg Not more than 1 mg/kg Not more than 40 mg/kg

E 160d LYCOPENE

Synonyms

Definition

Class

Colour Index No

Chemical names

Chemical formula Molecular weight

Assay

Description

Identification

Spectrometry

Purity

Solvent residues

Sulfated ash Arsenic Lead Mercury

Natural Yellow 27

Lycopene is obtained by solvent extraction of the natural strains of red tomatoes (Lycopersicon esculentum L.) with subsequent removal of the solvent. Only the following solvents may be used: dichloromethane, carbon dioxide, ethyl acetate, acetone, propan-2-ol, methanol, ethanol, hexane. The major colouring principle of tomatoes is lycopene, minor amounts of other carotenoid pigments may be present. Beside the other colour pigments the product may contain oils, fats, waxes, and flavour components naturally occurring in tomatoes.

Carotinoid

75125

Lycopene, Lycopene, ψ,ψ-carotenecarotene

 $C_{40}H_{56}$ 536,85

 $E_{1 \text{ cm}}^{1 \text{ \%}}$ 3 450 at ca 472 nm in hexane $\mathrm{E}^{\,1}_{\,1\,\,\mathrm{cm}}^{\,\,\,\,\,\,\,\,}$ 3 450 at ca 472 nm in hexane

Dark red viscous liquid

Maximum in hexane at ca 472 nm

Ethyl acetate Methanol Ethanol Acetone Hexane

Not more than 50 mg/kg, singly

or in combination

Propan-2-ol

Dichloromethane: Not more than 10 mg/kg

Not more than 0,1 % Not more than 3 mg/kg Not more than 10 mg/kg Not more than 1 mg/kg

▼B

Cadmium

Heavy metals (as Pb)

Not more than 1 mg/kg Not more than 40 mg/kg

E 160e BETA-APO-8'-CAROTENAL (C30)

CI Food Orange 6 **Synonyms**

Definition These specifications apply to predominantly all trans

isomer of β-apo-8'-carotenal together with minor amounts of other carotenoids. Diluted and stabilized forms are prepared from β-apo-8'-carotenal meeting these specifications and include solutions or suspensions of β-apo-8'carotenal in edible fats or oils, emulsions and water dispersible powders. These preparations may have

different cis/trans isomer ratios.

Class Carotinoid

Colour Index No 40820 Einecs 214-171-6

Chemical names β -Apo-8'-carotenal, Trans- β -apo-8'carotene-aldehyde

Chemical formula $C_{30}H_{40}O$ Molecular weight 416,65

Not less than 96 % of total colouring matters Assay

 $E_{1 \text{ cm}}^{1 \text{ \%}}$ 2 640 at 460—462 nm in cyclohexane

Dark violet crystals with metallic lustre or crystalline Description

powder

Identification

Spectrometry Maximum in cyclohexane at 460-462 nm

Purity

Einecs

Sulfated ash Not more than 0,1 %

Subsidiary colouring matters Carotenoids other than β-apo-8'-carotenal:

not more than 3,0 % of total colouring matters

Arsenic Not more than 3 mg/kg Lead Not more than 10 mg/kg Not more than 1 mg/kg Mercury Cadmium Not more than 1 mg/kg Heavy metals (as Pb) Not more than 10 mg/kg

E 160f ETHYL ESTER OF BETA-APO-8'-CAROTENOIC ACID (C30)

CI Food Orange 7, β-apo-8'-Carotinester, Carotinsäuree-Synonyms

Definition These specifications apply to predominantly all trans

isomer of β-apo-8'-carotenoic acid ethyl ester together with minor amounts of other carotenoids. Diluted and stabilized forms are prepared from β-apo-8'-carotenoic acid ethyl ester meeting these specifications and include solutions or suspensions of β-apo-8'-carotenoic acid ethyl ester in edible fats or oils, emulsions and water dispersible powders. These preparations may have

different cis/trans isomer ratios.

Class Carotinoid 40825 Colour Index No

214-173-7 Chemical names β-Apo-8'-carotenoic acid ethyl ester, ethyl 8'-apo-β-

caroten-8'-oate

Chemical formula $C_{32}H_{44}O_{2}$ 460,70 Molecular weight

Assay Not less than 96 % of total colouring matters

 $E_{1 \text{ cm}}^{1 \text{ \%}}$ 2 550 at ca 449 nm in cyclohexane

Red to violet-red crystals or crystalline powder

Identification

Spectrometry

Maximum in cyclohexane at ca 449 nm

Purity

Sulfated ash

Subsidiary colouring matters

Not more than 0,1 %

Carotenoids other than β -apo-8'-carotenoic acid ethyl ester: not more than 3,0 % of total colouring matters

Not more than 3,0 % der Farbstoffe insgesamt

Arsenic Not more than 3 mg/kg
Lead Not more than 10 mg/kg
Mercury Not more than 1 mg/kg
Cadmium Not more than 1 mg/kg
Heavy metals (as Pb) Not more than 10 mg/kg

E 161b LUTEIN

Synonyms

Mixed Carotenoids, Xanthophylls

Definition

Lutein is obtained by solvent extraction of the natural strains of edible fruits and plants, grass, lucerne (alfalfa) and tagetes erecta. The main colouring principle consists of carotenoids of which lutein and its fatty acid esters account for the major part. Variable amounts of carotenes will also be present. Lutein may contain fats, oils and waxes naturally occurring in the plant material.

Only the following solvents may be used for the extraction: methanol, ethanol, propan-2-ol, hexane, acetone, methyl ethyl ketone, dichloromethane and carbon

dioxide

Class Carotenoid Einecs 204-840-0

Chemical names 3,3'-dihydroxy-d-carotene

Chemical formula $C_{40}H_{56}O_2$ Molecular weight 568,88

Assay Content of total colouring matter not less than 4 %

calculated as lutein

 $E_{1 \text{ cm}}^{1 \text{ %}}$ 2 550 at ca 445 nm in chloroform/ethanol (10 + 90) or in hexane/ethanol/acetone (80 + 10 + 10)

Description Dark, yellowish brown liquid

Identification

Spectrometry Maximum in chloroform/ethanol (10 + 90) at ca 445 nm

Purity

Solvent residues Acetor

Acetone
Methyl ethyl
ketone
Methanol
Ethanol

Not more than 50 mg/kg, singly or in combination

Propan-2-ol Hexane

Dichloromethane: not more than 10 mg/kg

Arsenic Not more than 3 mg/kg
Lead Not more than 10 mg/kg
Mercury Not more than 1 mg/kg
Cadmium Not more than 1 mg/kg
Heavy metals (as Pb) Not more than 40 mg/kg

E 161g CANTHAXANTHIN

Synonyms CI Food Orange 8

Definition These specifications apply to predominantly all trans isomers of canthaxanthin together with minor amounts

> of other carotenoids. Diluted and stabilized forms are prepared from canthaxanthin meeting these specifications and include solutions or suspensions of canthaxanthin in edible fats or oils, emulsions and water dispersible powders. These preparations may have different

cis/trans isomer ratios. Class Carotinoid

Colour Index No 40850 208-187-2 Einecs

β-Carotene-4,4'-dione, canthaxanthin, 4,4'-dioxo-β-caro-Chemical names

tene

Chemical formula $C_{40}H_{52}O_{2}$ Molecular weight 564,86

Not less than 96 % of total colouring matters (expressed Assay

as canthaxanthin)

 $\rm E^{1.\%}_{1~cm}$ 2 200 at ca 485 nm in chloroform

at 468-472 nm in cyclohexane at 464-467 nm in petroleum ether

Description Deep violet crystals or crystalline powder

Identification

Spectrometry Maximum in chloroform at ca 485 nm Maximum in cyclohexane at 468-472 nm

Maximum in petroleum ether at 464—467 nm

Purity

Class

Sulfated ash Not more than 0,1 %

Subsidiary colouring matters Carotenoids other than canthaxanthin: not more than

5,0 % of total colouring matters

Arsenic Not more than 3 mg/kg Lead Not more than 10 mg/kg Mercury Not more than 1 mg/kg Cadmium Not more than 1 mg/kg

Heavy metals (as Pb) Not more than 40 mg/kg

E 162 BEETROOT RED, BETANIN

Synonyms Beet Red

Definition Beet red is obtained from the roots of natural strains of red beets (Beta vulgaris L. var. rubra) by pressing

crushed beet as press juice or by aqueous extraction of shredded beet roots and subsequent enrichment in the active principle. The colour is composed of different pigments all belonging to the class betalaine. The main colouring principle consists of betacyanins (red) of which betanin accounts for 75-95 %. Minor amounts of betaxanthin (yellow) and degradation products of

betalaines (light brown) may be present.

Besides the colour pigments the juice or extract consists of sugars, salts, and/or proteins naturally occurring in red beets. The solution may be concentrated and some products may be refined in order to remove most of the

sugars, salts and proteins.

Betalaine Einecs 231-628-5

Chemical names $(S-(R',R')-4-(2-(2-Carboxy-5(\beta-D-$

glucopyranosyloxy)-2,3-dihydro-6-hydroxy-1H-indol-1yl)ethenyl)-2,3-dihydro-2,6-pyridine-dicarboxylic acid; 1-(2-(2,6-dicarboxy-1,2,3,4-tetrahydro-4-pyridylidene)ethylidene)-5-β-D-glucopyranosyloxy)-6-

hydroxyindolium-2-carboxylate

Chemical formula Betanin: C₂₄H₂₆N₂O₁₃

Molecular weight 550,48

Assay Content of red colour (expressed as betanine) is not less

than 0,4 %

E $^{1}_{1 \text{ cm}}$ 1 120 at ca 535 nm in aqueous solution

at pH 5

Description Red or dark red liquid, paste, powder or solid

Identification

Spectrometry Maximum in water of pH 5 at ca 535 nm

Purity

Nitrate Not more than 2 g nitrate anion/g of red colour (as

calculated from assay).

Arsenic Not more than 3 mg/kg Lead Not more than 10 mg/kg Mercury Not more than 1 mg/kg Cadmium Not more than 1 mg/kg

Not more than 40 mg/kg Heavy metals (as Pb)

E 163 ANTHOCYANINS

Chemical formula

Definition Anthocyanins are obtained by extraction with sulphited water, acidified water, carbon dioxide, methanol or ethanol from the natural strains of vegetables and edible fruits. Anthocyanins contain common components of the source material, namely anthocyanine, organic acids,

tannins, sugars, minerals etc., but not necessarily in the same proportions as found in the source material.

Class Anthocyanin

Einecs 208-438-6 (cyanidin); 205-125-6 (peonidin); 208-437-0 (delphinidin); 211-403-8 (malvidin); 205-127-7 (pelar-

Chemical names 3,3',4',5,7-Pentahydroxy-flavylium chloride (cyanidin) 3,4',5,7-Tetrahydroxy-3'-methoxyflavylium

(peonidin)

3,4',5,7-Tetrahydroxy-3',5'-dimethoxyflavylium chloride (malvidin)

3,5,7-Trihydroxy-2-(3,4,5,trihydroxy-

phenyl)-1-benzopyrylium chloride (delphinidin)

3,3'4',5,7-Pentahydroxy-5'-methoxyflavylium chloride (petunidin)

3, 5, 7-Trihydroxy-2-(4-hydroxyphenyl)-1-benzopyriliumchloride (pelargonidin)

> Cyanidin: $C_{15}H_{11}O_6CI$ Peonidin: $C_{16}H_{13}O_6CI$ Malvidin: $C_{17}H_{15}O_{7}CI$

> $C_{15}H_{11}O_{7}CI$ Delphinidin: Petunidin: $C_{16}H_{13}O_{7}CI$ Pelargonidin: C₁₅H₁₁O₅CI

Molecular weight Cyanidin: 322,6

Peonidin: 336,7 Malvidin: 366,7 Delphinidin: 340,6 Petunidin: 352,7 Pelargonidin: 306,7

 $E_{1 \text{ cm}}^{1 \text{ %}}$ 300 for the pure pigment at 515-535 nm at Assay

Purplish-red liquid, powder or paste, having a slight Description

characteristic odour

Identification

Spectrometry Maximum in methanol with 0,01 % conc. HCl

Cyanidin: 535 nm
Peonidin: 532 nm
Malvidin: 542 nm
Delphinidin: 546 nm
Petunidin: 543 nm
Pelargonidin: 530 nm

Purity

Solvent residues Methanol Not more than 50 mg/kg

Solvent residues Not more than 1 000 mg/kg per percent pigment

Arsenic Not more than 3 mg/kg
Lead Not more than 10 mg/kg
Mercury Not more than 1 mg/kg
Cadmium Not more than 1 mg/kg
Heavy metals (as Pb) Not more than 40 mg/kg

E 170 CALCIUM CARBONATE

Synonyms CI Pigment White 18, Chalk

DefinitionCalcium carbonate is the product obtained from ground limestone or by the precipitation of calcium ions with

carbonate ions.

Class Inorganic
Colour Index No 77220

Einecs Calcium carbonate: 207-439-9

Limestone: 215-279-6
Chemical names Calcium carbonate

Assay Content not less than 98 % on the anhydrous basis

DescriptionWhite crystalline or amorphous, odourless and tasteless powder

l Po

Identification

Solubility

Practically insoluble in water and in alcohol. Dissolves with effervescence in diluted acetic acid, in diluted hydrochloric acid and in diluted nitric acid, and the resulting solutions, after boiling, give positive tests for

calcium.

Purity

Copper (as Cu)

Barium (as Ba)

Loss on drying Not more than 2,0 % (200 °C, 4 hours)

Acid-insoluble substances

Magnesium and alkali salts

Not more than 1,5 %

Not more than 1,5 %

Fluoride Not more than 50 mg/kg
Antimony (as Sb)

Chromium (as Cr)

Not more than 100 mg/kg, singly or in combination

Zinc (as Zn)

Arsenic Not more than 3 mg/kg
Lead Not more than 10 mg/kg
Cadmium Not more than 1 mg/kg

E 171 TITANIUM DIOXIDE

Synonyms CI Pigment White 6

DefinitionTitanium Dioxide consists essentially of pure anatase

titanium dioxide which may be coated with small amounts of alumina and/or silica to improve the techno-

logical properties of the product.

Class Inorganic

Colour Index No 77891
Einecs 236-675-5
Chemical names Titanium dioxide

Assay Content not less than 99 % on an alumina and silica-free

basis

Description Amorphous white powder

Identification

Solubility Insoluble in water and organic solvents. Dissolves slowly in hydrofluoric acid and in hot concentrated

sulfuric acid.

Purity

Loss on drying Not more than 0,5 % (105 °C, 3 hours)

Loss on ignition Not more than 1,0 % on a volatile matter free basis

Total not more than 2,0 %

(800 °C)

Aluminium oxide and/or silicon

dioxide

Einecs

Matter soluble in 0,5N HCl Not more than 0,5 % on an alumina and silica-free basis

and, in addition, for products containing alumina and/or silica, not more than 1,5 % on the basis of the product as

sold.

Water soluble matter Not more than 0,5 %

Cadmium Not more than 1 mg/kg

Antimony
Arsenic
Not more than 50 mg/kg by total dissolution
Not more than 3 mg/kg by total dissolution
Not more than 10 mg/kg by total dissolution
Mercury
Not more than 1 mg/kg by total dissolution
Not more than 50 mg/kg by total dissolution
Not more than 50 mg/kg by total dissolution

E 172 IRON OXIDES AND IRON HYDROXIDES

Synonyms Iron Oxide Yellow: CI Pigment Yellow 42 and 43

Iron Oxide Red: CI Pigment Red 101 and 102

Iron Oxide Black: CI Pigment Black 11

Definition Iron oxides and iron hydroxides are produced syntheti-

cally and consist essentially of anhydrous and/or hydrated iron oxides. The range of hues includes yellows, reds, browns and blacks. Food quality iron oxides are primarily distinguished from technical grades by the comparatively low levels of contamination by other metals. This si achieved by the selection and control of the source of the iron and/or by the extent of

chemical purification during the manufacturing process.

Class Inorganic

Colour Index No Iron Oxide Yellow: 77492 Iron Oxide Red: 77491

Iron Oxide Black: 77499
Iron Oxide Yellow: 257-098-5
Iron Oxide Red: 215-168-2

Iron Oxide Red: 215-168-2
Iron Oxide Black: 235-442-5

Chemical names

Iron Oxide Yellow: hydrated ferric oxide, hydrated iron

(III) oxide

Iron Oxide Red: anhydrous ferric oxide, anhydrous iron

(III) oxide

Iron Oxide Black: ferroso ferric oxide, iron (II, III)

oxide

Chemical formula Iron Oxide Yellow: FeO(OH).xH,O

> Iron Oxide Red: Fe₂O₃ Iron Oxide Black: FeO.Fe₂O₃

Molecular weight 88,85: FeO(OH) 159,70: Fe₂O₃

Assay Yellow not less than 60 %, red and black not less than

231,55:

68 % total iron, expressed as iron

FeO.Fe,O,

Description Powder; yellow, red, brown or black in hue

Identification

Solubility Insoluble in water and in organic solvents Soluble in concentrated mineral acids

Purity

Water soluble matter Not more than 1,0 %

Arsenic Not more than 5 mg/kg Barium Not more than 50 mg/kg Not more than 5 mg/kg Cadmium Chromium Not more than 100 mg/kg Copper Not more than 50 mg/kg Lead Not more than 20 mg/kg Mercury Not more than 1 mg/kg Nickel Not more than 200 mg/kg Zinc Not more than 100 mg/kg

By total dissolution

E 173 ALUMINIUM

Definition

Synonyms

CI Pigment Metal, Al

Aluminium powder is composed of finely divided particles of aluminium. The grinding may or may not be carried out in the presence of edible vegetable oils and/ or food additive quality fatty acids. It is free from admixture with substances other than edible vegetable

oils and/or food additive quality fatty acids. 77000 Colour Index No

231-072-3 Einecs Chemical names Aluminium Chemical formula Al

Atomic weight 26,98

Not less than 99 % calculated as Al on an oil-free basis Assay

Description A silvery-grey powder or tiny sheets

Insoluble in water and in organic solvents. Soluble in dilute hydrochloric acid. The resulting solution gives

positive tests for aluminium.

Purity

Identification Solubility

> Not more than 0,5 % (105 °C, to constant weight) Loss on drying

Arsenic Not more than 3 mg/kg Lead Not more than 10 mg/kg Mercury Not more than 1 mg/kg Cadmium Not more than 1 mg/kg Heavy metals (as Pb) Not more than 40 mg/kg

E 174 SILVER

Synonyms
Class
Inorganic
Colour Index No
Einecs
Chemical names
Chemical formula

Argentum, Ag
Inorganic
77820
231-131-3
Silver
Ag

Assay Content not less than 99,5 % Ag

Description Silver-coloured powder or tiny sheets

107,87

E 175 GOLD

Atomic weight

Synonyms Pigment Metal 3, Aurum, Au

Class Inorganic
Colour Index No 77480
Einecs 231-165-9
Chemical names Gold
Chemical formula Au

Atomic weight 197,0

Assay Content not less than 90 % Au

Description Gold-coloured powder or tiny sheets

Purity

Silver Not more than

7,0 %

Copper Not more than 4,0 %

After complete dissolution

E 180 LITHOLRUBINE BK

Synonyms CI Pigment Red 57, Rubinpigment, Carmine 6B

Definition

Lithol Rubine BK consists essentially of calcium 3-hydroxy-4-(4-methyl-2-sulfonatopheny-

lazo)-2-naphthalenecarboxylate and subsidiary colouring matters together with water, calcium chloride and/or

matters together with water, calcium chloride and/or calcium sulfate as the principal uncoloured components.

Class

Monoazo

Colour Index No 15850:1
Einecs 226-109-5

Chemical names Calcium 3-hydroxy-4-(4-methyl-2-sulfonatopheny-

lazo)-2-naphthalene-carboxylate

Chemical formula $C_{18}H_{12}CaN_2O_6S$

Molecular weight 424,45

Assay Content not less than 90 % total colouring matters

 $E_{1 \text{ cm}}^{1 \text{ %}}$ 200 at ca 442 nm in dimethylformamide

Description Red powder

Identification

Spectrometry Maximum in dimethylformamide at ca 442 nm

Purity

Subsidiary colouring matters

Not more than 0,5 %

Organic compounds other than

colouring matters:

2-Amino-5-methylbenzenesulfonic Not more than 0,2 %

acid, calcium salt

3-hydroxy-2-naphthalenecarboxylic acid, calcium salt

Not more than 0,4 %

$\mathbf{\underline{V}}\mathbf{\underline{B}}$

Unsulfonated primary aromatic amines

Ether extractable matter

Arsenic Lead Mercury Cadmium

Heavy metals (as Pb)

Not more than 0,01% (expressed as aniline)

From a solution of pH 7, not more than 0,2 %

Not more than 3 mg/kg

Not more than 10 mg/kg

Not more than 1 mg/kg

Not more than 1 mg/kg

Not more than 40 mg/kg